

Title: DISCHARGE LAMP, LAMP UNIT AND IMAGE DISPLAY APPARATUS

Inventor: TOMOYUKI SEKI, ET AL

Atty. Ref. No.: 5077-000052

7/7

FIG. 8A

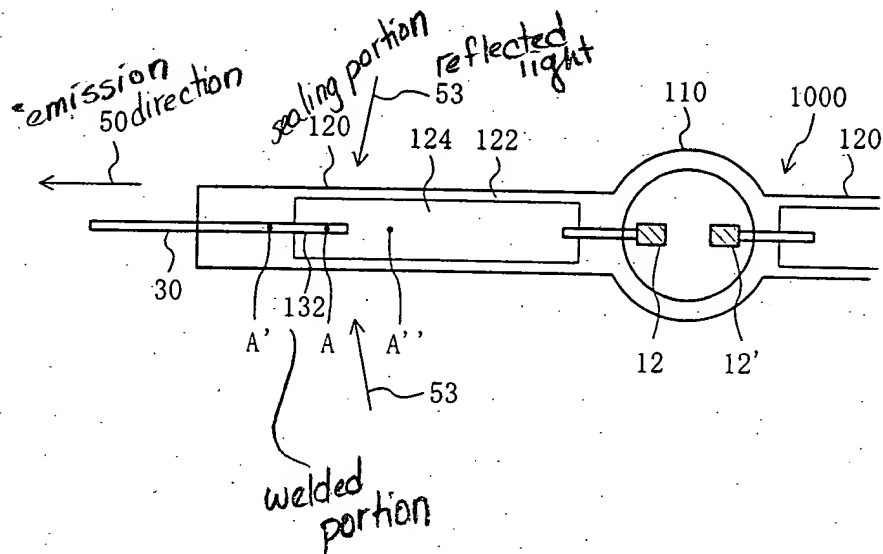


FIG. 8B

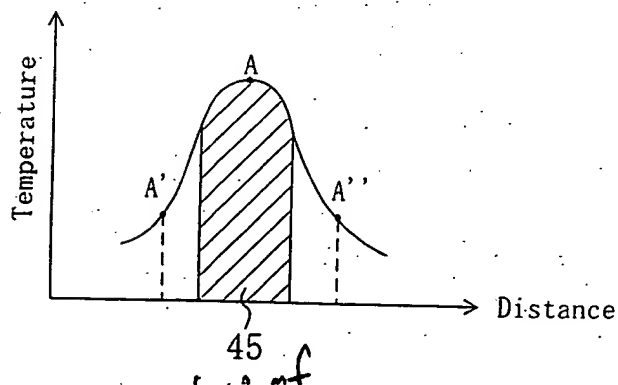


FIG. 7

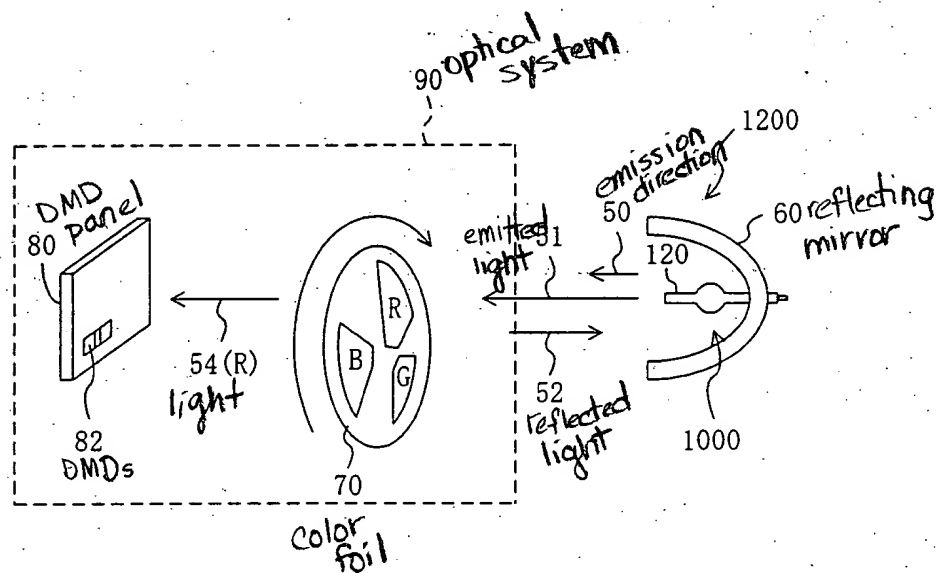


FIG. 5

Welded connecting portion 124+130
glass portion 122
axis 116
discharge space 115
sealing portion 120
bulb 110
Sealing portion 120'
external lead 130
electrodes 112
foil 117
weldable portion 116
mercury 118
1000

The diagram illustrates a lamp unit 1200. It features a lamp base 55 connected to a lamp unit 1200. A reflecting mirror 60 is positioned to reflect light from the lamp unit. The mirror has a front opening 60a. An external lead 130 is connected to the lamp unit, and a lead wire 65 is also shown. The emission direction 50 is indicated by an arrow. Various components are labeled with numbers: 110, 120, 120', 124, 1000, and 132.

Title: DISCHARGE LAMP, LAMP UNIT AND IMAGE DISPLAY APPARATUS

Inventor: TOMOYUKI SEKI, ET AL

Atty. Ref. No.: 5077-000052

4/7

FIG. 4A

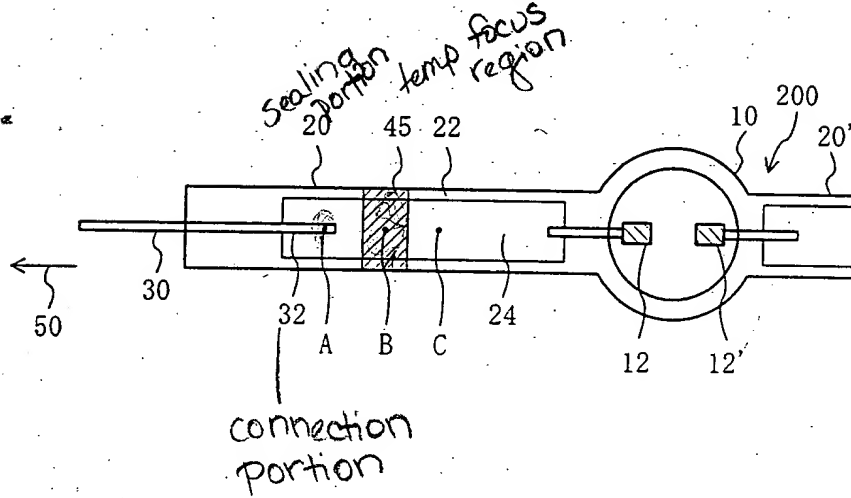


FIG. 4B

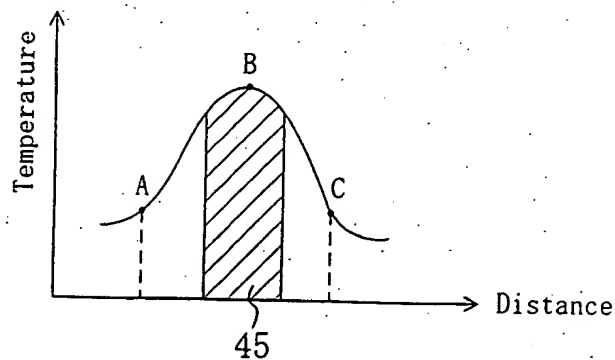


FIG. 3

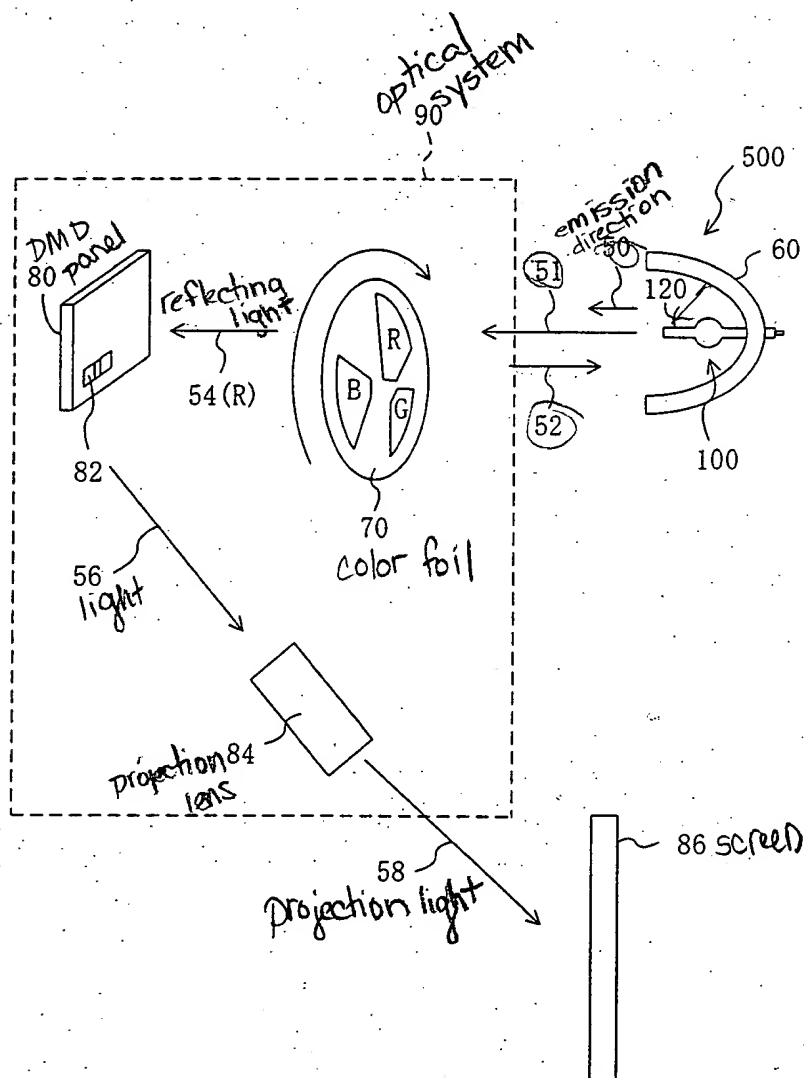
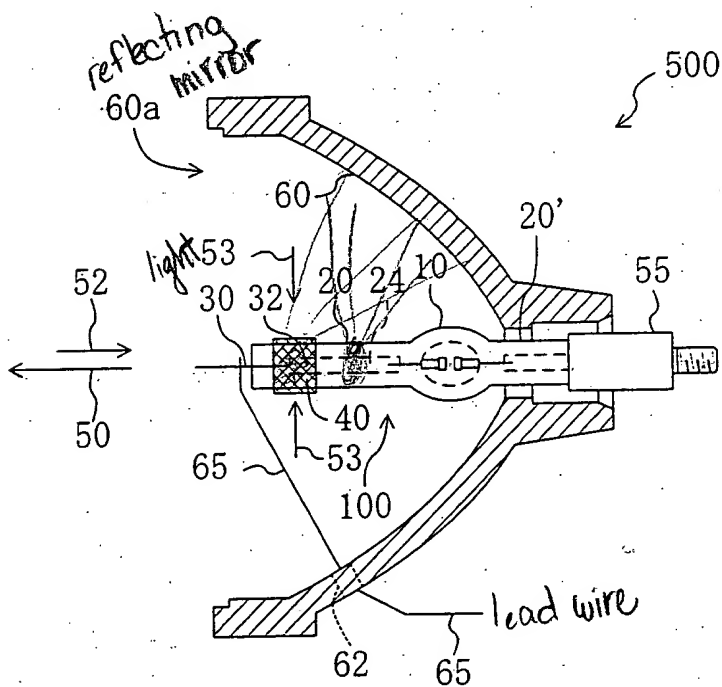
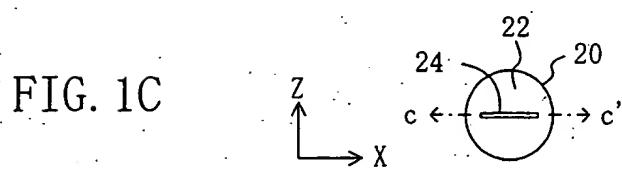
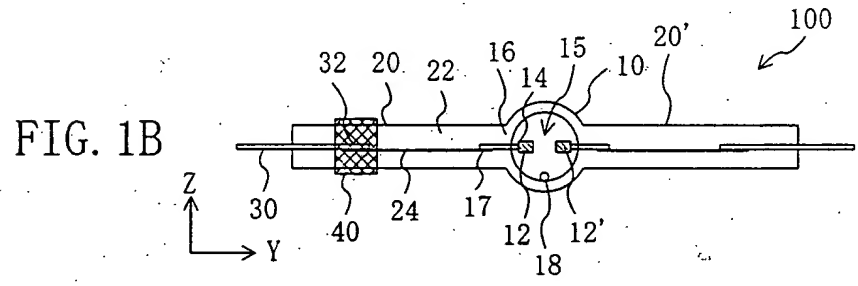
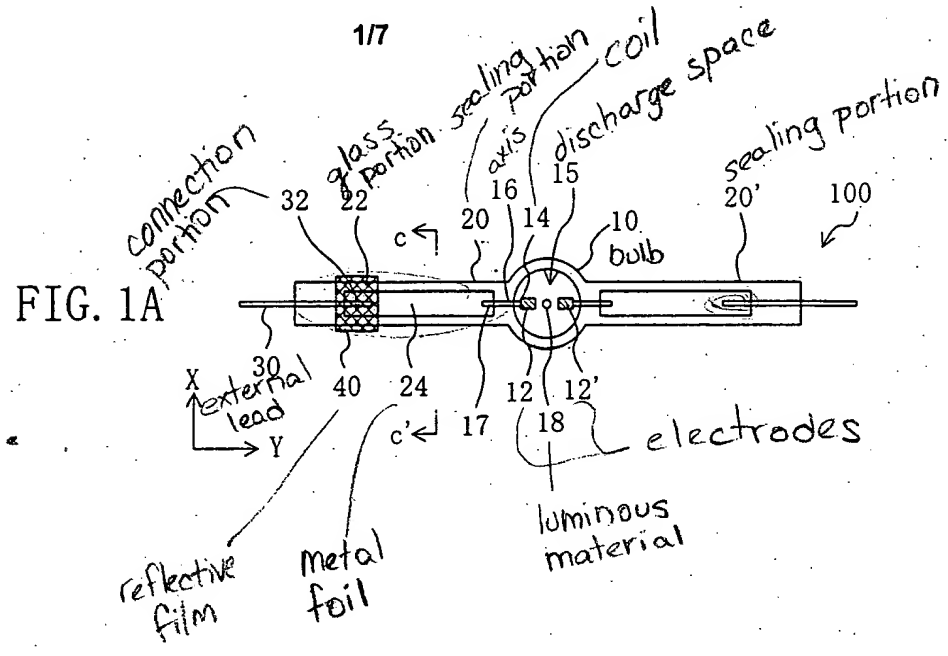


FIG. 2



312
623
Ashok Patel

Title: DISCHARGE LAMP, LAMP UNIT AND IMAGE DISPLAY APPARATUS
Inventor: TOMOYUKI SEKI, ET AL.
Atty. Ref. No.: 5077-000052



09870344-0530001